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Ospensing device.

This independent is a dispensing device (1) subable to use in dispension relates to a dispension device (1) subable to use in dispension relates to a dispension device (1) subable to use in dispension relates to a dispension device (1) subable to use in dispension relates to a dispension device (1) subable to use in dispension relates to a dispension device (1) subable to use in dispension relates to a dispension device (1) subable to use in the bridy (311er use in driving said plunger (17). in clanquie tody (3), and a first drive member (10) mounted in J'e in said tody member. The dispensing device comprises im a containe comprising a lubular body member (2) have a noulict (6) at one end, and a plunger (17) stidably movuse in dispensing a predetermined quantity of material

A said plunger (17) can be diven by the first divenments (18)

Note that divender (17) can be diven by the first divenments (17), only

VI said underground divent transmission means (17, 17), only

VI said underground diventations outlet (6; whils german According to the invention the first drive member (3) is mounted for driving exposed first us an unidirectional drive transitional (3). In white second drive member (14) have second drive member (14) have a first order of 15). Bit drivings vangage able with said plunger (14) and of the continues, so that said second drive member (14) and of the continues, so that said second drive member (14) and

DISPERSING DEVICE

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said outlet held in a first end portion of the elongate and a plunger slidably movable in sai' body member towards use in driving said plunger. body, and a first drive member mounted in said body for body having a chamber for receiving a said container with said outlet, said dispensing device comprising an elongate ing a tubular body member having an outlet at one enc. determined quantity of material from a container comprisdispensing device suitable for use in dispensing a presuch as a hypodermic syringe and in particular to a able for use in dispensing material from a container, The present invention relates to a device suit-

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successive dispensing of a plurality of doses without the means on either the tubular body or the piston rod to point on each occasion insofar as the plunger is not preneed for carefully checking and controlling the starting air from the container prior to injection, or permit . for the routine steps and precautions of expelling all point of dispensing though, this does not avoid the need facilitate dispensing. Apart from indicating the end conventional hypodermic syringes with adjustable stop vented from return movement. It has previously been proposed to provide

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example, a diabetic requiring regular injections of is however relatively cumbersome and is unsuitable for in the manner-of-a trigger being employed to release a called Palmer injector. In this the device in use is carrying about in a pooket as would be desirable for, for operated in entirely conventional manner. Such a device accurately into the skin. spring which advances the syringe and needle rapidly and generally in the form of a handgun with a lever operated A different approach is incorporated in the so-Thereafter the syringe is

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specific doses of insulin-

provide a dispensing device avoiding or minimising one or more of the above disadvantages. It is an object of the present invention

said first drive member is slidably mounted for driving second drive member and said plunger can be driven by of the container, in use of the device, so that said baving a free end drivingly engagable with said plunger engagement via an unidirectional drive transmission, at said outlet, said dispensing device comprising an elormovement of the first drive member. portion of the elongate body whilst permitting return transmission means in use of the device, only in a direcleast in use of the device, with a second drive member characterized in that body for use in driving said plunger elongate body, and a first drive member mounted in said with said outlet held in a first end portion of the gate body having a chamber for receiving a said container plunger slidably movable in said body member towards tubular body member having an outlet at one end, and quantity of material from a container comprising a device suitable for use it dispensing a predetermined tion towards the container outlet and the first end the first drive member via said unidirectional drive The present invention provides a dispensing

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"ratchet means" or "mechanism" being used herein to mission means comprises a ratchet means, the expression direction whilst engaging the ratchet teeth to prevent a ratchet-toothed member having a plurality of ratchet member is disposed so as to permit relative movement of indicate a mechanism in which a pawl mounted on one ment, and mounted on a second member, in a forward teeth, preferably in a substantially rectilinear arrange-Preferably the unidiportional drive trans-

relative movement in a return direction.

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aspect the invention provides a method of injecting a medicament into the body of a manual description the steps of puncturing the skin of the manual/with the needle of one containing an injectable medicament. which preferably is a hyponermic syringe, most preferably penser of the invention which includes a soid container, invention and advancing the first drive member of said a hyppoermic syringe mounted in a lispenser of the In a further aspect there is provided a dis-In another

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mission prevents unintentional retraction of the plunger may be retained thus making it suitable for carrying startially 'clean' external configuration of the device can be achieved by a simple recti-linear movement of a accurate dispensing of naterial from a suitable container without risk of unintentional dispensing or damage to about on one's person e.g. in's pocket or a handbag by the fir.t drive member. accidental retraction of the plunger since the drive transsaid first drive member which can be simply effected by from inadvertent injection of air into the body following tection against the possibility of embolisms resulting for example pushing an ent thereef, whilst providing pro-With a device of the inventica positive and At the same time a sub-

a dispenser of the invention illustrated with reference given by way of example of some preferred embodiments of the invention will appear from the following description to the accompanying drawings in which: Further preferred features and advantages of

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penser; Pig. 1 is a longitudinal section of the dis-

of Fig. 1; Pig. 2 is a transverse section of the dispenser and

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of a mocified embodimen: Fig. 3 is 2 or . ر. view corresponding to Fig.

seal the space inside the cap 7 around the needle 6. to the free end of the front body portion 4 thereby to 8 is conveniently provided inside the cap 7 for sealing front body portion 4. A resiliently deformable washer a snap-fit on or screw threadedly engageable with the needle 6 is normally protected by a cap 1 which may be the nutlet of the bypodermic syringe 2 projects. The 5 at its free end through which the needle 6 comprising attached detachable front portion 4 which has an opening an elongate body member 3 with a screw-threadedly dispensing device I comprising a barrel in the form of syringe 2. The assembly is fenerally pen-shaped, the a container in the form : a disposable hypodermic ucnsing device I in use with

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disposed in engagement with one of a series of ratchet is provided each time a new container is inscrted. plunger 17 - in other words a fresh second drive member syringe being formed, if desired, integrally with the. second drive member could also be part of the dispessble with a disposable syrange having only a plunger 17, the present case it is intended that the dispenser he used plunger 17 of the hypodermic syringe 2. Although in the second drive number is formed with a small knob 16 which the second drive member. The free forward end 15 of the on the first drive member whilst the pawl is provided on that if desired the ratchet teeth 13 could be provided counted drive comber 14. It will of course be appreciated terth 1) extending along one side of a second slidably et its forward one 11, a pivetally mounted pawl 12 mounted a first drive member 10 which is provided with, is resiliently head captive in the resiliently deformable In the rear end 9 of the barrel 3 is slidably

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In the normal position of the device I, the

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with a ratchet tooth 13 of the second drive member 14 member 10 may be advanced inside the barrel 3. pushing on the cap 7 e.g. with a thumb, the first drive locate one end of the cup 7 as shown in chain line. order to avoid unintentional dispensing resulting from not to project beyond the rear end 9 of the barrel 3 in rear end of the first drive member 10 is disposed to at ably located in a groove 20 of predetermined length in a projects radicily inwardly from the barrel 3 to be slidmember's progress is halted by a stop member 19 advances the latter correspondingly until the first drive 12 at the front end of said first drive member 10 engaged end 9 is however provided with a recess 18 in which can accidental striking of said drive member 10. The rear side of first drive member 10. The part which

said stop member 19, dispensing a predetermined quantity of liquid or liquid suspension via the needle 6. correspondingly advanced by a distance determined by The plunger 17 of the hypodermic syringe is

previously been advanced. Repetition of the complete position by a resilient biasing means in the form of a mined quantity of material from the syringe 2. plunger 17 remain in the position to which they have slip ever the ratchet teeth 13 by pivotic to a disenwall of the barrel 3. The pawl 12 is, however, able to first drive member 10 for acting between opposed shoulders helical spring 21 disposed around the rear end of the cycle will result in dispensing of a further predeter-Ended position so that the second drive member 14 and 22,2) provided on the first drive member 10 and interior cap 7 the first drive member 10 is returned to its normal When the driving force is withdrawn from the

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member maximum displacement as determined by the co-acting terth 13 correspond to the predetermined first drive By making a given number e.g. 5 of the ratchet

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nail engaged behind a longer end thereof, into a release of the barrel 3 adjacent the pawl 12 so as to be normally 2, a pivotally mounted lever 24 is mounted in the side ment with the ratchet teeth 13 to enable the second drive with and holds the pawl 12 in a position out of encageposition in which the shorter end of the lever engages thereof but be pivotable e.g. with the aid of a finger of the first drive member 10. This enables the second member 14 to freely move in either direction independently flush with the barrel and extend along the length position thereof as determined by a guide and stop means drive member 14 to be fully retracted to a starting in the form of a stup screw 25 (see Pig. 2) which In order to enable replacement of the syringe

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. inserted into the barrel 3 from the front end thereof normal position allowing the pawl 12 to re-engage the member 14. The lever 24 may then be returned to its ratchet teeth 13. locates in a groove 26 in one sice of the second drive A fully loaded syringe 2 is then

(efter first removing the front portion 4 and any pre-

viously used syringe) until the plunger 17 abuts with it is brought into its fully secured position it pushes or engages the front end 15 of the second drive member may be completed with the aid of one or more strekes of handling techniques. If all the air present in the carried out in accordance with conventional syringe might be present in the syringe. This step may be expelling a small amount of liquid and/or any air that back the body of the syringe 2 into its starting position, 14. The front barrel portion 4 is then replaced and as syringe is not expelled at this stage then the expulsion the dispenser.

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ŝ 20 second drive member 14 only then returned to its starting conveniently effected whilst the second drive scatter 14 engaged in the syringe plunger 17, this engagement is second drive member 14 is formed to be reciliently e.g. where, as in the drawing, the front end of the position, allowing the syringe 2 to follow it into the is in a substantially fully extended position and the interior of the hirrel 3. In a slightly different alternative procedure

or the like, the birrel I is previded with a clip ?? dispenser I in a jacket packet, in the remer of a pen toward?) to rear end. Finally in order to familitate carrying of the

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dispensing plunger may also be used especially where appreciated that other ferms of centainer including a particularly suitable for use with gyringes it will be Although the above described dispenser in

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required. Thus, for example there may be used an eloncaterial espaids of being readily extraded from such a as a lotion or eye areps or indeed any other fluid or dismeter nozzle and containing a topical medicament such tate container having a nozzle with a treater or smaller dispensing of a predetermined quantity of material is

Example

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advance of 5 ratchet teeth i.e. each ratchet tooth corremaximum stroke length of 7.2mm corresponding to the insulin ml-1 en aqueous insulin suspension containing 80 units of intermal erross-sectional area of 17.35mm² and contains sioned for holding a 1 pl. capacity syringe which has an cap 10 units of insulin were injected into the patient. ing out a single stroke of the first drive member via the syringe needle into the arm or leg of a patient and carrysponds to an advance of 1.44mm. Upon insertion of the A dispenser according to the drawings is dimen-. The groove 20 is dimensioned to provide a

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form of a body with a plunger at or towards its rear end whilst a syringe with a standard Luer nozzle fitting and syringe 2 shown therein has an integrally mounted needle. date the needle fitting and is therefore less preferred. somewhat more cumbersome barrel construction to accompocan be inscrted prior to use of the syring membrane of a meterial such as rubber of a similar and an opening at its forward end sealed by a plug or As a further alternative the syringe 2 could be in the this would be rather more cumbersome and necessitate a resiliently deformable polymeric material ' . ough which the rear needle of a double ended hypoder: separate needle unit mounted thereon could be employed It will be noted from the drawing that the .cedle unit

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syringe 2 omits the finger grip lugs at the rear end of It will also be noted from the drawing that the

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construction if they were to be retained. not required and may again involve a more complex barrel the body present on conventional syringes as these are

material concentrations and hence variation of the ratchet teeth for different sized syringes and/or syringe. This enables the use of different sized second drive member may itself be part of the disposable ratchet tooth advance. quantity of material e.g. number of whits delivered per Also as has already been mentioned above the

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made of spring steel whilst the body 3 and drive members ents. Thus for example the spring 21 is conveniently on the functional requirements of the various compondevice may be made of any conventional material depending for example, polypropylene or polyacrylate. parent plastics material to permit observation of the or incorporates a window of a a substantially transtageously the detachable front portion 4 is made of 10,14 are made of relatively rigid plastics materials, a fully discharged condition. checking as to when the syringe is in, or is approaching, forward end of the syringe 2 and enable quick and easy The various components of the dispensing

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above embodiment without departing from the scope of the art that various modifications can be made to the more balls or rollers disposed in a corresponding nsymmetric Generally wedge shaped recess or recesses transmission could be employed, for example, one or Thus for example other forms of unidirectional drive the present invention as defined in the following claims. surface and the other of said drive members to transmit n said ball or roller is jammed between one wedge forward direction of movement of the first drive member formed in one of the drive members so that in the It will be appreciated by those skilled

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acs freely relative to each other. and said other drive member allowing the drive members to ics loosely between an opposite surface of the recess rive therebetween and in the reverse direction the ball

its fully retracted position the pawl 112 comes into disposed so that as the first drive member 11 approaches trive member 11 on either side thereof. The lugs 30 are parel 112 which project laterally outwardly of the first caming engagement by respective side portions of the member, the pawl 112 is fully clear of the ratchet teeth until in the fully retracted position of the first drive gradually rides up over them as retraction continues and contact with the cam surfaces 31 of the lugs 30 and the lugs are provided with cam surfaces 31 disposed for in this embodiment the pawl 112 is formed integrally with is thereby displaced laterally from the ratchet teeth 13 ide of the first drive member 11. At their forward ends it. The body member 3 is provided with lugs 30 on either bent with the ratchet teeth'd of the second drive member and the pawl 112 is biased towards a position in engagethe first drive member 11 being connected thereto by a ig. 3 of the drawings which shows a modified embodiment. urposes of ease of manufacture etc. is illustrated in n web 29 and the first drive member being of a suitable krial such that the web 29 is resiliently deformable A preferred form of ratchet means for the

drive member 14 is free to be retracted independently driven forward though, the pawl 112 returns into As soon as the first drive member 11 is actuated and insertion of a new syringe into the elongate body 3. of the first drive member 11, in particular during engagement with the ratchet teeth 13 and thus into the first drive member 11 as shown in Pig. 3 the second Thus in the fully retracted position of

> member 14. unidirectional driving engagement with the second drive

dischar. of the syringe from beginning to end. of the first drive member so that new syringes can be engagement surface or the pawl for displacement thereof possible. Thus for example the lugs could be disposed length of the syringe and thus permit monitoring of the be made of clear material to permit viewing of the full forward position. Also part or all of the barrel could inserted when the first drive member is held in a fully to a fully disentaged position in a fully forward position. in a position for cansing encagement with an appropriate Paturally still further modifications are also

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Š 5 ಠ tend the first end portion (4) of the elongate body (3) necond driv Traber (14) having a free end (15,16) whilst permitting return movement of the fire drive only in a direction towards the container outlet (6) orive transmission means (12, 13), in use of the device, drivingly compable with said plunger (17) of the said first crive member (3) is slidably mounted for characterized in that \C movable in said body member towards said outlet, said by the first drive member (10) via said unidirectional drive member (14) and said plunger (17) can be driven container, in use of the device, so that said second mission (1: ____at least in use of the device, with a eriving enr body (3) for use in driving said plunger (17) body (3), and a first drive member (10) mounted in said outlet held in a first end portion (4) of the elongate a chapter for receiving a said container with said dispensing device comprising an elongate body (3) having an outlet (6) at one end, and a plunger (17) slidably container comprising a tubular body member (2) having pensing a predetermined quantity of material from a A dispensing device (1) suitable for use in dis--ent via an unidirectional drive trans-

2. Lievice according to Chim 1 wherein unidirectional drive transmission comprises a cithet means (12,13).

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member (10).

3. A device according to Claim 2 wherein one (14) of solid first and second drive members (10,14) is provided 32 with a plurality of ratchet teeth (13) and the other (10) is provided with a pawl (12).

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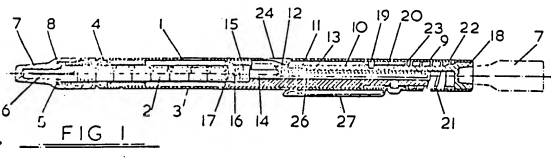
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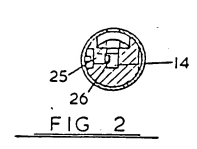
4. A device according to any one of Claims 1 to 3, wherein is provided a resilient biasing means (21) disposed in said elongate body (1) for biasing said first drive member (10) in a direction for providing return movement of said first drive member (10).

- vinerein one (1) of the elongate body (1) and the first drive member (10) is provided with a stop means (19) and the other (10) with axially spaced apart first and second abutment means (20), said abutment means being disposed on either side of said stop means (19) for operation therewith so as to define a maximal displicement of the first drive member (10) thereby to determine a maximal dispensing dose for a single stroke of the first drive member (10).
- 6. A device according to any one of Claims 1 to 5, wherein is mounted in said chamber a said container (2) with said plunger (17) thereof disposed for driven engagement with said second drive member (14).
- 20 7. A device according to any one of Claims 1 to 6, wherein said container is a hipodermic syringe (2).
- 8. A device according to Claim 7 wherein the second drive member (14) is formed integrally with the plunger (17) of said hypodermic syringe (2).
- 25 9. A device according to any one of laims 1 to "
 wherein said clongate body (1) is provided with a
 detachable "cont portion (4) for retaining said container, (2) in said clongate body (1) and permitting
 insertion and resoval of said container (2) from the
 longate body (1) when said front portion (4) is
 detached.

10. A device according to any one of Claims 1 to 9 wherein said unidirectional drive transmission (12,13) is disengagable to permit retraction of the second drive member (14) upon insertion of the container (2) into the elongate body (1).

PATELET SYSTEM IS VERTICAL





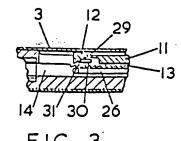
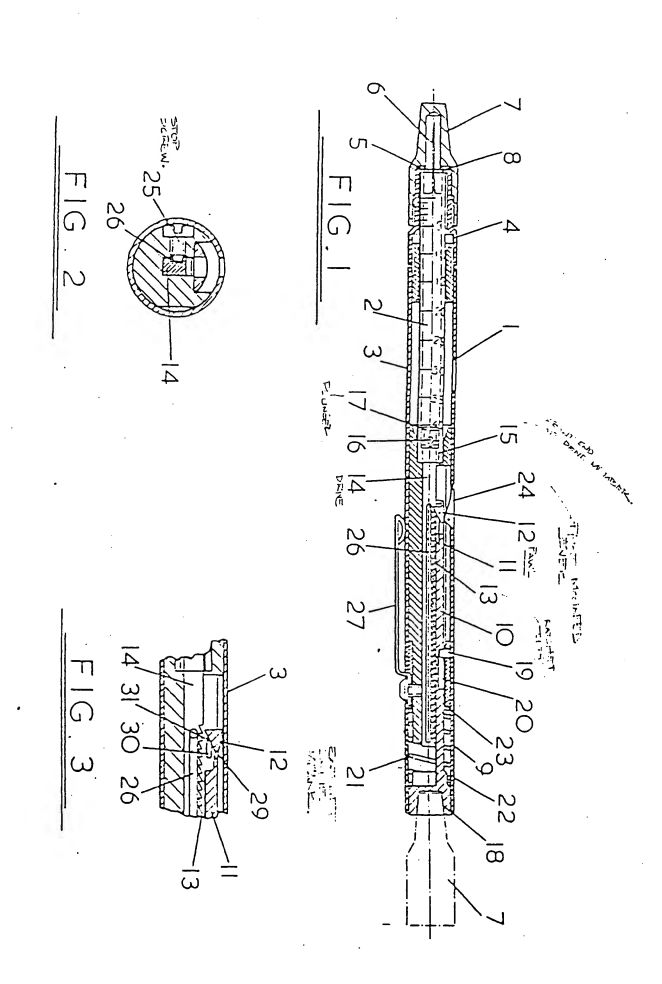


FIG 3

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EUROPEAN SEARCH REPORT

COLUMENTS CONSIDERED TO DE RELEVANT

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The present search report has been drawn up for all grains

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GB - A - 1 225 495 (VICCINS)
* fig. 10 *

1.1

* fig. 1 *

FF. - A - 1 170 312 (JOUVEAU)

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A 61 H 5/00

FR - A - 1 149 735 (MATHIEU)

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* fig. 1 *

FR - A - 1 445 659 (RARROT)

1,2

* fig. 2 *

C - A - 293 302 (EISENHUT)

1,2

DE - C - '30 971 (H. HAUTTNER)

1-8,10

Y 61 M 2/312

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